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**Amendments to the Abstract:**

**ABSTRACT**

Please replace the abstract that appears on page 22 of the specification with the following revised abstract which is submitted on a separate sheet.

### Abstract

In order to secure wired components of large mass or non-uniform mass distribution safely on a circuit board [[(60)]], without the components needing, as currently usual, to be glued onto the circuit board or held on the circuit board with snap-in holders, the invention integrates integrated into a connection bore [[(11)]] for receiving a connection wire, or pin, [[(111)]] of an electronic component [[(110)]] a holding mechanism [[(65)]] for secure secured holding of the connection wire, or pin, [[(111)]]]. The holding mechanism [[(65)]] represents a narrowing in the connection bore [[(11)]] to a diameter smaller than that of the connection wire, or pin, [[(111)]]]. The holding mechanism [[(65)]] can be implemented, for example, by a connection bore [[(11)]] embodied in the form of a bore [[(16)]] drilled from one side of the circuit board [[(60)]], not completely through the circuit board. In such case, a edge remains as a narrowing [[(65)]], which securely seizes the connection pin [[(111)]] of the relevant component [[(110)]] and holds the component fixed to the circuit board.

{Fig. 6}